

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method for remote execution of software, comprising:

installing executable code on a management device;

communicatively coupling said management device to a remote system;

at said remote system, creating by said management device a class object, wherein said class object is compatible with a Win32_Process class object;

at said remote system, executing by said management device a create method with a path to said executable code on said management device as an argument; and

executing at said remote system said executable code residing on said management device.
2. (Previously Presented) The method of Claim 1 further comprising

instantiating an object on said remote system which calls said

executable code residing on said management device.

3. (Previously Presented) The method of Claim 2, wherein a device manager of said management device instantiates said object using Windows Management Instrumentation software.
4. (Original) The method of Claim 2 further comprising launching said executable code on said management device.
5. (Original) The method of Claim 4 further comprising starting and finishing said executable code by said remote system.
6. (Previously Presented) The method of Claim 1 further comprising:
installing an application on said remote system; and
running an uninstall executable code on said remote system as directed by a device manager of said management device.
7. (Previously Presented) The method of Claim 6, wherein said uninstall executable code is started on said remote system by instantiating and executing a Windows Management Instrumentation object.
8. (Original) The method of Claim 7, wherein said object comprises a CreateProcess object.
9. (Previously Presented) The method of Claim 6 further comprising:
communicatively coupling to a system/root/cimv2 space of said remote system;
at said remote system, creating a Win32_Process class object; and

at said remote system, executing a Win32_Process->Create method with a path to said uninstall executable code on said management device as an argument.

10. (Original) The method of Claim 1 further comprising the step of implementing a Web Based Enterprise Management (WBEM) standard to facilitate said remote execution of software.

11. (Previously Presented) A method of remote execution of software between a server and a client using Windows Management Instrumentation (WMI) software, comprising:

installing executable code on said server;

installing said WMI software on said client;

a device manager of said server performing:

a) accessing a system\root\cimv2 space of said client;

b) at said client, creating a Win32_Process class object;

c) at said client, executing a Win32_Process->Create method with a path to said executable code on said server as an argument; and
executing at said client said executable code residing on said server.

12. (Currently Amended) A client-server system, comprising:

a server having a device manager that instantiates ~~an object~~ a Windows Management Instrumentation (WMI) CreateProcess object at a client and creates a Win32 Process class object at said client, wherein said

Win32_Process class object is used by said client to call an executable residing on said server; and

said client coupled to said server having said executable, wherein once said Win32_Process class object calls said executable, said executable is launched on said client and said executable starts and finishes remotely on said client.

13. (Currently Amended) The client-server system of Claim 12, ~~wherein said device manager of said server instantiates a Windows Management Instrumentation (WMI) CreateProcess object on said client, and wherein~~ said device manager accesses a system\root\cimv2 space of said client ~~and creates a Win32_Process class object.~~

14. (Previously Presented) The client-server system of Claim 13, wherein said device manager executes a Win32_Process->Create method with a path to said executable code on said server as an argument.

15. (Previously Presented) A method for remote uninstallation of software, comprising:

installing an application on a remote system over a network connection;

and

running an uninstall executable code on said remote system as directed by a device manager running on a management device, wherein said running said uninstall executable code comprises:

accessing a system\root\cimv2 space of said remote system, and
at said remote system, creating a Win32_Process class object.

16. (Previously Presented) The method of Claim 15 further comprising
starting said uninstall executable code on said remote system by
executing a Win32_Process->Create method with a path to said
uninstall executable code for uninstall on said management device
as an argument.

17. (Previously Presented) The method of Claim 15, wherein said
Win32_Process class object is a Windows Management
Instrumentation class object.

18. (Previously Presented) A method for remote uninstallation of
software between a server and a client using Windows Management
Instrumentation (WMI) software, comprising:

loading executable code for uninstall of an application during initial
installation of said application on said client

installing said WMI software on said client;

a device manager of said server performing:

a) accessing a system\root\cimv2 space of said client;

b) at said client, creating a Win32_Process class object;

c) at said client, executing a Win32_Process->Create method with a
path to said executable code for uninstall on said server as an argument,
wherein said application is remotely uninstalled.

19. (Previously Presented) A client-server system, comprising:
a server having a device manager which installs applications and
uninstall executable code on client computers over a network
connection; and
a client computer coupled to said server which runs said uninstall
executable code as directed by said device manager, wherein said
device manager accesses a system\root\cimv2 space of said client
computer and creates a Win32_Process class object at said client
computer.

20. (Previously Presented) The client-server system of Claim 19,
wherein said device manager starts said uninstall executable code on
said client computer by instantiating and executing a Windows
Management Instrumentation object.

21. (Previously Presented) The client-server system of Claim 19,
wherein said device manager executes a Win32_Process->Create
method with a path to said executable code for uninstall on said server
as an argument, wherein said application is remotely uninstalled.

22. (Previously Presented) The client-server system of Claim 19,
wherein a Web Based Enterprise Management (WBEM) standard is
used to facilitate remote uninstall of software.